

FIG. 1

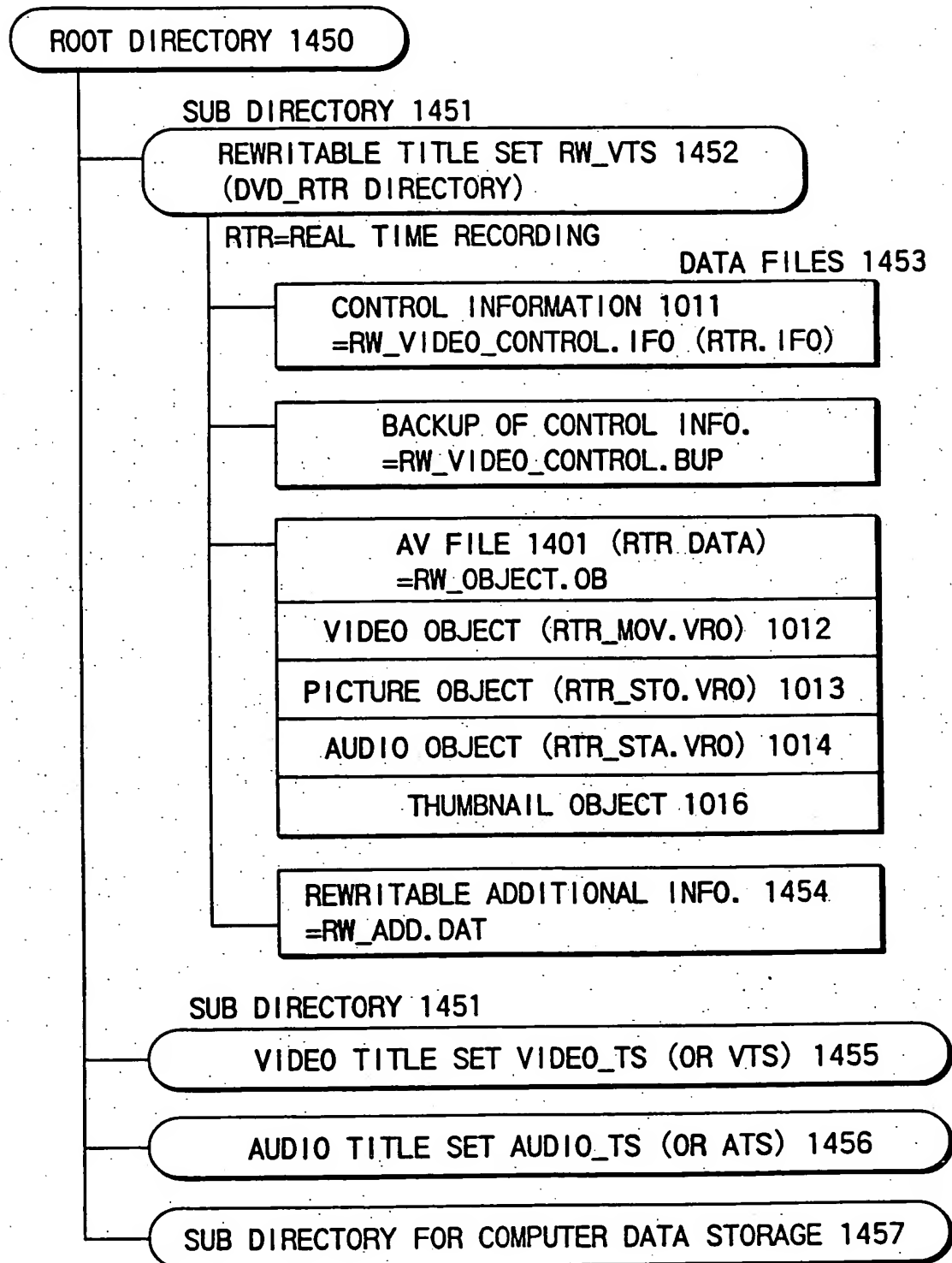


FIG. 2

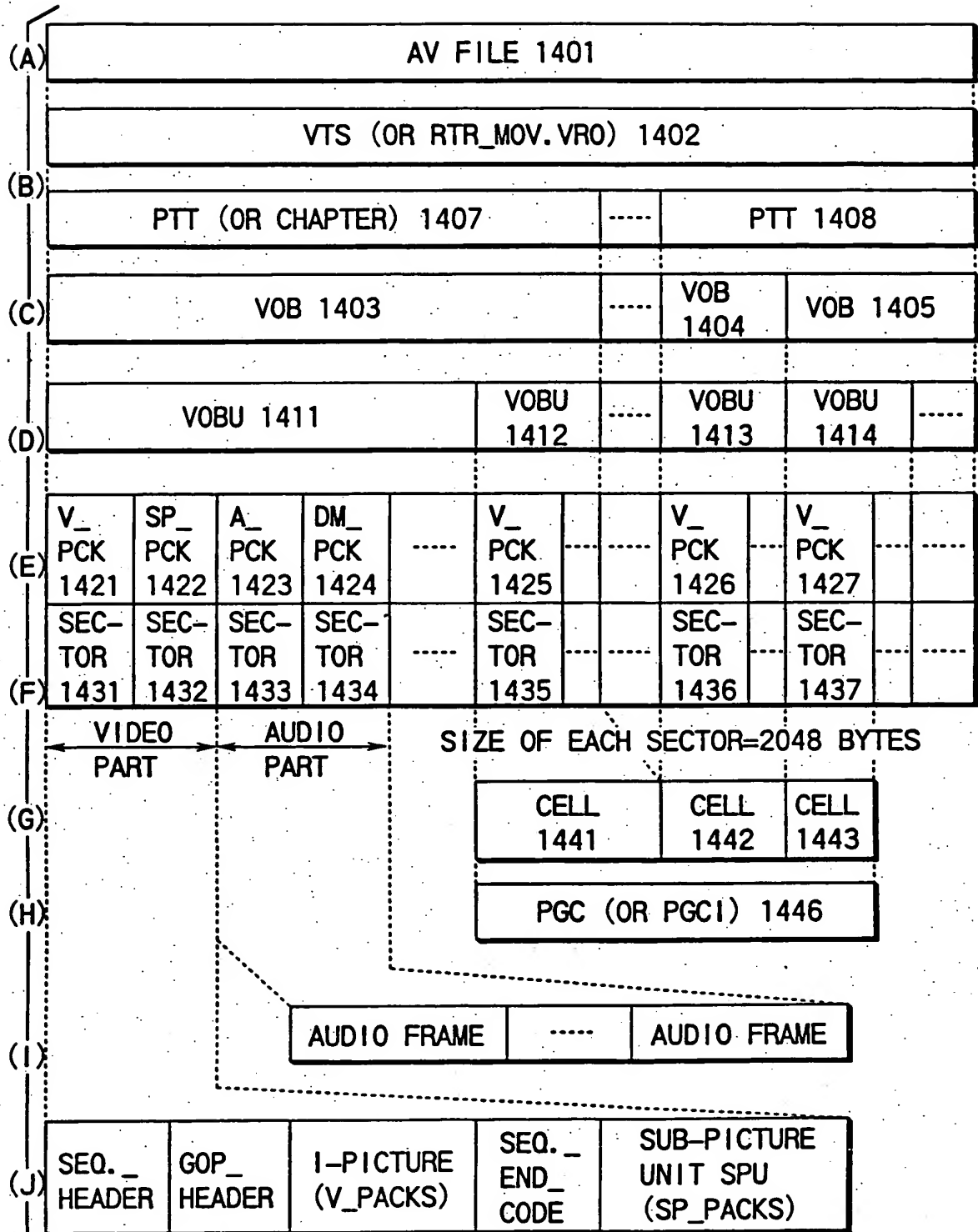


FIG. 3

AV FILE 1401					
VOB #3 (1) 1463	VOB #1 1461	VOB #3 (2) 1464	VOB #2 1462	UNRECORDED AREA 1460	VOB #3 (3) 1465
EXTENT # γ 1473	EXTENT # α 1471	EXTENT # δ 1474	EXTENT # β 1472	EXTENT # ζ 1470	EXTENT # ϵ 1475
LSNa+1	LSNb	LSNa+2	LSNb+1	LSNb+2	LSNa+1
LSNa+2	LSNb+1	LSNb+2	LSNa+1	LSNa+2	LSNb+1
LSNa+3	LSNb+2	LSNb+3	LSNa+2	LSNa+3	LSNb+2
LSNa+4	LSNb+3	LSNb+4	LSNa+3	LSNa+4	LSNb+3
LSNa+5	LSNb+4	LSNb+5	LSNa+4	LSNa+5	LSNb+4
LSNa+6	LSNb+5	LSNb+6	LSNa+5	LSNa+6	LSNb+5
LSNa+7	LSNb+6	LSNb+7	LSNa+6	LSNa+7	LSNb+6
LSNa+8	LSNb+7	LSNb+8	LSNa+7	LSNa+8	LSNb+7
LSNa+9	LSNb+8	LSNb+9	LSNa+8	LSNa+9	LSNb+8
LSNa+10	LSNb+9	LSNb+10	LSNa+9	LSNa+10	LSNb+9
LSNa+11	LSNb+10	LSNb+11	LSNa+10	LSNa+11	LSNb+10
LSNa+12	LSNb+11	LSNb+12	LSNa+11	LSNa+12	LSNb+11
LSNa+13	LSNb+12	LSNb+13	LSNa+12	LSNa+13	LSNb+12
LSNa+14	LSNb+13	LSNb+14	LSNa+13	LSNa+14	LSNb+13
LSNa+15	LSNb+14	LSNb+15	LSNa+14	LSNa+15	LSNb+14
LSNa+16	LSNb+15	LSNb+16	LSNa+15	LSNa+16	LSNb+15
LSNa+17	LSNb+16	LSNb+17	LSNa+16	LSNa+17	LSNb+16
LSNa+18	LSNb+17	LSNb+18	LSNa+17	LSNa+18	LSNb+17
LSNa+19	LSNb+18	LSNb+19	LSNa+18	LSNa+19	LSNb+18
LSNa+20	LSNb+19	LSNb+20	LSNa+19	LSNa+20	LSNb+19
LSNa+21	LSNb+20	LSNb+21	LSNa+20	LSNa+21	LSNb+20
LSNa+22	LSNb+21	LSNb+22	LSNa+21	LSNa+22	LSNb+21
LSNa+23	LSNb+22	LSNb+23	LSNa+22	LSNa+23	LSNb+22
LSNa+24	LSNb+23	LSNb+24	LSNa+23	LSNa+24	LSNb+23
LSNa+25	LSNb+24	LSNb+25	LSNa+24	LSNa+25	LSNb+24
LSNa+26	LSNb+25	LSNb+26	LSNa+25	LSNa+26	LSNb+25
LSNa+27	LSNb+26	LSNb+27	LSNa+26	LSNa+27	LSNb+26
LSNa+28	LSNb+27	LSNb+28	LSNa+27	LSNa+28	LSNb+27
LSNa+29	LSNb+28	LSNb+29	LSNa+28	LSNa+29	LSNb+28
LSNa+30	LSNb+29	LSNb+30	LSNa+29	LSNa+30	LSNb+29
LSNa+31	LSNb+30	LSNb+31	LSNa+30	LSNa+31	LSNb+30
LSNa+32	LSNb+31	LSNb+32	LSNa+31	LSNa+32	LSNb+31
LSNa+33	LSNb+32	LSNb+33	LSNa+32	LSNa+33	LSNb+32
LSNa+34	LSNb+33	LSNb+34	LSNa+33	LSNa+34	LSNb+33
LSNa+35	LSNb+34	LSNb+35	LSNa+34	LSNa+35	LSNb+34
LSNa+36	LSNb+35	LSNb+36	LSNa+35	LSNa+36	LSNb+35
LSNa+37	LSNb+36	LSNb+37	LSNa+36	LSNa+37	LSNb+36
LSNa+38	LSNb+37	LSNb+38	LSNa+37	LSNa+38	LSNb+37
LSNa+39	LSNb+38	LSNb+39	LSNa+38	LSNa+39	LSNb+38
LSNa+40	LSNb+39	LSNb+40	LSNa+39	LSNa+40	LSNb+39
LSNa+41	LSNb+40	LSNb+41	LSNa+40	LSNa+41	LSNb+40
LSNa+42	LSNb+41	LSNb+42	LSNa+41	LSNa+42	LSNb+41
LSNa+43	LSNb+42	LSNb+43	LSNa+42	LSNa+43	LSNb+42
LSNa+44	LSNb+43	LSNb+44	LSNa+43	LSNa+44	LSNb+43
LSNa+45	LSNb+44	LSNb+45	LSNa+44	LSNa+45	LSNb+44
LSNa+46	LSNb+45	LSNb+46	LSNa+45	LSNa+46	LSNb+45
LSNa+47	LSNb+46	LSNb+47	LSNa+46	LSNa+47	LSNb+46
LSNa+48	LSNb+47	LSNb+48	LSNa+47	LSNa+48	LSNb+47
LSNa+49	LSNb+48	LSNb+49	LSNa+48	LSNa+49	LSNb+48
LSNa+50	LSNb+49	LSNb+50	LSNa+49	LSNa+50	LSNb+49
LSNa+51	LSNb+50	LSNb+51	LSNa+50	LSNa+51	LSNb+50
LSNa+52	LSNb+51	LSNb+52	LSNa+51	LSNa+52	LSNb+51
LSNa+53	LSNb+52	LSNb+53	LSNa+52	LSNa+53	LSNb+52
LSNa+54	LSNb+53	LSNb+54	LSNa+53	LSNa+54	LSNb+53
LSNa+55	LSNb+54	LSNb+55	LSNa+54	LSNa+55	LSNb+54
LSNa+56	LSNb+55	LSNb+56	LSNa+55	LSNa+56	LSNb+55
LSNa+57	LSNb+56	LSNb+57	LSNa+56	LSNa+57	LSNb+56
LSNa+58	LSNb+57	LSNb+58	LSNa+57	LSNa+58	LSNb+57
LSNa+59	LSNb+58	LSNb+59	LSNa+58	LSNa+59	LSNb+58
LSNa+60	LSNb+59	LSNb+60	LSNa+59	LSNa+60	LSNb+59
LSNa+61	LSNb+60	LSNb+61	LSNa+60	LSNa+61	LSNb+60
LSNa+62	LSNb+61	LSNb+62	LSNa+61	LSNa+62	LSNb+61
LSNa+63	LSNb+62	LSNb+63	LSNa+62	LSNa+63	LSNb+62
LSNa+64	LSNb+63	LSNb+64	LSNa+63	LSNa+64	LSNb+63
LSNa+65	LSNb+64	LSNb+65	LSNa+64	LSNa+65	LSNb+64
LSNa+66	LSNb+65	LSNb+66	LSNa+65	LSNa+66	LSNb+65
LSNa+67	LSNb+66	LSNb+67	LSNa+66	LSNa+67	LSNb+66
LSNa+68	LSNb+67	LSNb+68	LSNa+67	LSNa+68	LSNb+67
LSNa+69	LSNb+68	LSNb+69	LSNa+68	LSNa+69	LSNb+68
LSNa+70	LSNb+69	LSNb+70	LSNa+69	LSNa+70	LSNb+69
LSNa+71	LSNb+70	LSNb+71	LSNa+70	LSNa+71	LSNb+70
LSNa+72	LSNb+71	LSNb+72	LSNa+71	LSNa+72	LSNb+71
LSNa+73	LSNb+72	LSNb+73	LSNa+72	LSNa+73	LSNb+72
LSNa+74	LSNb+73	LSNb+74	LSNa+73	LSNa+74	LSNb+73
LSNa+75	LSNb+74	LSNb+75	LSNa+74	LSNa+75	LSNb+74
LSNa+76	LSNb+75	LSNb+76	LSNa+75	LSNa+76	LSNb+75
LSNa+77	LSNb+76	LSNb+77	LSNa+76	LSNa+77	LSNb+76
LSNa+78	LSNb+77	LSNb+78	LSNa+77	LSNa+78	LSNb+77
LSNa+79	LSNb+78	LSNb+79	LSNa+78	LSNa+79	LSNb+78
LSNa+80	LSNb+79	LSNb+80	LSNa+79	LSNa+80	LSNb+79
LSNa+81	LSNb+80	LSNb+81	LSNa+80	LSNa+81	LSNb+80
LSNa+82	LSNb+81	LSNb+82	LSNa+81	LSNa+82	LSNb+81
LSNa+83	LSNb+82	LSNb+83	LSNa+82	LSNa+83	LSNb+82
LSNa+84	LSNb+83	LSNb+84	LSNa+83	LSNa+84	LSNb+83
LSNa+85	LSNb+84	LSNb+85	LSNa+84	LSNa+85	LSNb+84
LSNa+86	LSNb+85	LSNb+86	LSNa+85	LSNa+86	LSNb+85
LSNa+87	LSNb+86	LSNb+87	LSNa+86	LSNa+87	LSNb+86
LSNa+88	LSNb+87	LSNb+88	LSNa+87	LSNa+88	LSNb+87
LSNa+89	LSNb+88	LSNb+89	LSNa+88	LSNa+89	LSNb+88
LSNa+90	LSNb+89	LSNb+90	LSNa+89	LSNa+90	LSNb+89
LSNa+91	LSNb+90	LSNb+91	LSNa+90	LSNa+91	LSNb+90
LSNa+92	LSNb+91	LSNb+92	LSNa+91	LSNa+92	LSNb+91
LSNa+93	LSNb+92	LSNb+93	LSNa+92	LSNa+93	LSNb+92
LSNa+94	LSNb+93	LSNb+94	LSNa+93	LSNa+94	LSNb+93
LSNa+95	LSNb+94	LSNb+95	LSNa+94	LSNa+95	LSNb+94
LSNa+96	LSNb+95	LSNb+96	LSNa+95	LSNa+96	LSNb+95
LSNa+97	LSNb+96	LSNb+97	LSNa+96	LSNa+97	LSNb+96
LSNa+98	LSNb+97	LSNb+98	LSNa+97	LSNa+98	LSNb+97
LSNa+99	LSNb+98	LSNb+99	LSNa+98	LSNa+99	LSNb+98
LSNa+100	LSNb+99	LSNb+100	LSNa+99	LSNa+100	LSNb+99
LSNa+101	LSNb+100	LSNb+101	LSNa+100	LSNa+101	LSNb+100
LSNa+102	LSNb+101	LSNb+102	LSNa+101	LSNa+102	LSNb+101
LSNa+103	LSNb+102	LSNb+103	LSNa+102	LSNa+103	LSNb+102
LSNa+104	LSNb+103	LSNb+104	LSNa+103	LSNa+104	LSNb+103
LSNa+105	LSNb+104	LSNb+105	LSNa+104	LSNa+105	LSNb+104
LSNa+106	LSNb+105	LSNb+106	LSNa+105	LSNa+106	LSNb+105
LSNa+107	LSNb+106	LSNb+107	LSNa+106	LSNa+107	LSNb+106
LSNa+108	LSNb+107	LSNb+108	LSNa+107	LSNa+108	LSNb+107
LSNa+109	LSNb+108	LSNb+109	LSNa+108	LSNa+109	LSNb+108
LSNa+110	LSNb+109	LSNb+110	LSNa+109	LSNa+110	LSNb+109
LSNa+111	LSNb+110	LSNb+111	LSNa+110	LSNa+111	LSNb+110
LSNa+112	LSNb+111	LSNb+112	LSNa+111	LSNa+112	LSNb+111
LSNa+113	LSNb+112	LSNb+113	LSNa+112	LSNa+113	LSNb+112
LSNa+114	LSNb+113	LSNb+114	LSNa+113	LSNa+114	LSNb+113
LSNa+115	LSNb+114	LSNb+115	LSNa+114	LSNa+115	LSNb+114
LSNa+116	LSNb+115	LSNb+116	LSNa+115	LSNa+116	LSNb+115
LSNa+117	LSNb+116	LSNb+117	LSNa+116	LSNa+117	LSNb+116
LSNa+118	LSNb+117	LSNb+118	LSNa+117	LSNa+118	LSNb+117
LSNa+119	LSNb+118	LSNb+119	LSNa+118	LSNa+119	LSNb+118
LSNa+120	LSNb+119	LSNb+120	LSNa+119	LSNa+120	LSNb+119
LSNa+121	LSNb+120	LSNb+121	LSNa+120	LSNa+121	LSNb+120
LSNa+122	LSNb+121	LSNb+122	LSNa+121	LSNa+122	LSNb+121
LSNa+123	LSNb+122	LSNb+123	LSNa+122	LSNa+123	LSNb+122
LSNa+124	LSNb+123	LSNb+124	LSNa+123	LSNa+124	LSNb+123
LSNa+125	LSNb+124	LSNb+125	LSNa+124	LSNa+125	LSNb+124
LSNa+126	LSNb+125	LSNb+126	LSNa+125	LSNa+126	LSNb+125
LSNa+127	LSNb+126	LSNb+127	LSNa+126	LSNa+127	LSNb+126
LSNa+128	LSNb+127	LSNb+128	LSNa+127	LSNa+128	LSNb+127
LSNa+129	LSNb+128	LSNb+129	LSNa+128	LSNa+129	LSNb+128
LSNa+130	LSNb+129	LSNb+130	LSNa+129	LSNa+130	LSNb+129
LSNa+131	LSNb+130	LSNb+131	LSNa+130	LSNa+131	LSNb+130
LSNa+132	LSNb+131	LSNb+132	LSNa+131	LSNa+132	LSNb+131
LSNa+133	LSNb+132	LSNb+133	LSNa+132	LSNa+133	LSNb+132
LSNa+134	LSNb+133	LSNb+134	LSNa+133	LSNa+134	LSNb+133
LSNa+135	LSNb+134	LSNb+135	LSNa+134	LSNa+135	LSNb+134
LSNa+136	LSNb+135	LSNb+136	LSNa+135	LSNa+136	LSNb+135
LSNa+137	LSNb+136	LSNb+137	LSNa+136	LSNa+137	LSNb+136
LSNa+138	LSNb+137	LSNb+138	LSNa+137	LSNa+138	LSNb+137
LSNa+139	LSNb+138	LSNb+139	LSNa+138	LSNa+139	LSNb+138
LSNa+140	LSNb+139	LSNb+140	LSNa+139	LSNa+140	LSNb+139
LSNa+141	LSNb+140	LSNb+141	LSNa+140	LSNa+141	LSNb+140
LSNa+142	LSNb+141	LSNb+142	LSNa+141	LSNa+142	LSNb+141
LSNa+143	LSNb+142	LSNb+143	LSNa+142	LSNa+143	LSNb+142
LSNa+144	LSNb+143	LSNb+144	LSNa+143	LSNa+144	LSNb+143
LSNa+145	LSNb+144	LSNb+145	LSNa+144	LSNa+145	LSNb+144
LSNa+146	LSNb+145	LSNb+146	LSNa+145	LSNa+146	LSNb+145
LSNa+147	LSNb+146	LSNb+147	LSNa+146	LSNa+147	LSNb+146
LSNa+148	LSNb+147	LSNb+148	LSNa+147	LSNa+148	LSNb+147
LSNa+149	LSNb+148	LSNb+149	LSNa+148	LSNa+149	LSNb+148
LSNa+150	LSNb+149	LSNb+150	LSNa+149	LSNa+150	LSNb+149
LSNa+151	LSNb+150	LSNb+151	LSNa+150	LSNa+151	LSNb+150
LSNa+152	LSNb+151	LSNb+152	LSNa+151	LSNa+152	LSNb+151
LSNa+153	LSNb+152	LSNb+153	LSNa+152	LSNa+153	LSNb+152
LSNa+154	LSNb+153	LSNb+154	LSNa+153	LSNa+154	LSNb+153
LSNa+155	LSNb+154	LSNb+155	LSNa+154	LSNa+155	LSNb+154
LSNa+156	LSNb+155	LSNb+156	LSNa+155	LSNa+156	LSNb+155
LSNa+157	LSNb+156	LSNb+157	LSNa+156	LSNa+157	LSNb+156
LSNa+158	LSNb+157	LSNb+158	LSNa+157	LSNa+158	LSNb+157
LSNa+159	LSNb+158	LSNb+159	LSNa+158	LSNa+159	LSNb+158
LSNa+160	LSNb+159	LSNb+160	LSNa+159	LSNa+160	LSNb+159
LSNa+161	LSNb+160	LSNb+161	LSNa+160	LSNa+161	LSNb+160
LSNa+162	LSNb+161	LSNb+162	LSNa+161	LSNa+162	LSNb+161
LSNa+163	LSNb+162	LSNb+163	LSNa+162	LSNa+163	LSNb+162
LSNa+164	LSNb+163	LSNb+164	LSNa+163	LSNa+164	LSNb+163
LSNa+165	LSNb+164	LSNb+165	LSNa+164	LSNa+165	LSNb+164
LSNa+166	LSNb+165	LSNb+166	LSNa+165	LSNa+166	LSNb+165
LSNa+167	LSNb+166	LSNb+167	LSNa+166	LSNa+167	LSNb+166
LSNa+168	LSNb+167	LSNb+168	LSNa+167	LSNa+168	LSNb+167
LSNa+169	LSNb+168	LSNb+169	LSNa+168	LSNa+169	LSNb+168
LSNa+170	LSNb+169	LSNb+170	LSNa+169	LSNa+170	LSNb+169
LSNa+171	LSNb+170	LSNb+171	LSNa+170	LSNa+171	LSNb+170
LSNa+172	LSNb+171	LSNb+172	LSNa+171	LSNa+172	LSNb+171
LSNa+173	LSNb+172	LSNb+173	LSNa+172	LSNa+173	LSNb+172
LSNa+174	LSNb+173	LSNb+174	LSNa+173	LSNa+174	LSNb+173
LSNa+175	LSNb+174	LSNb+175	LSNa+174	LSNa+175	LSNb+174</

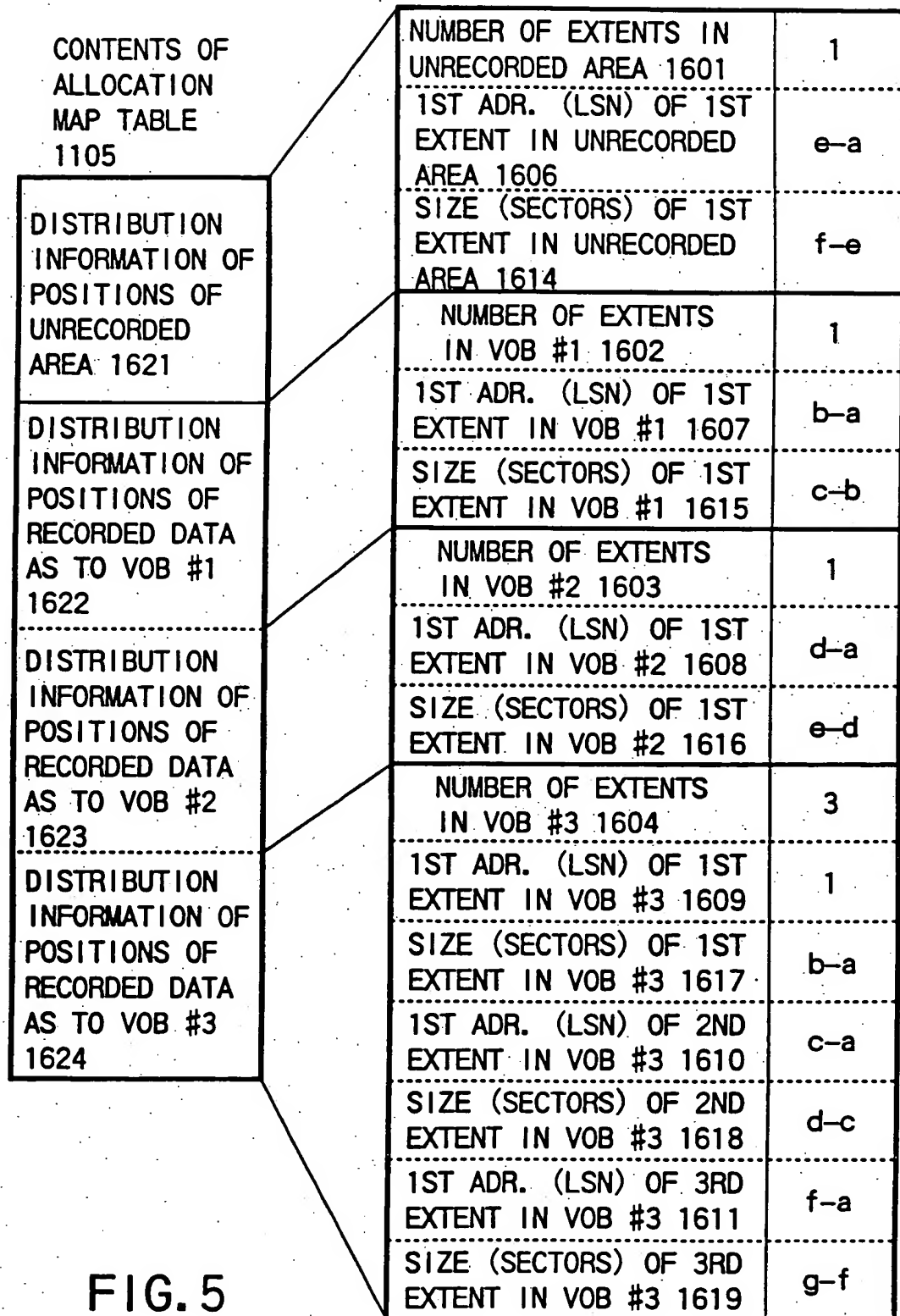
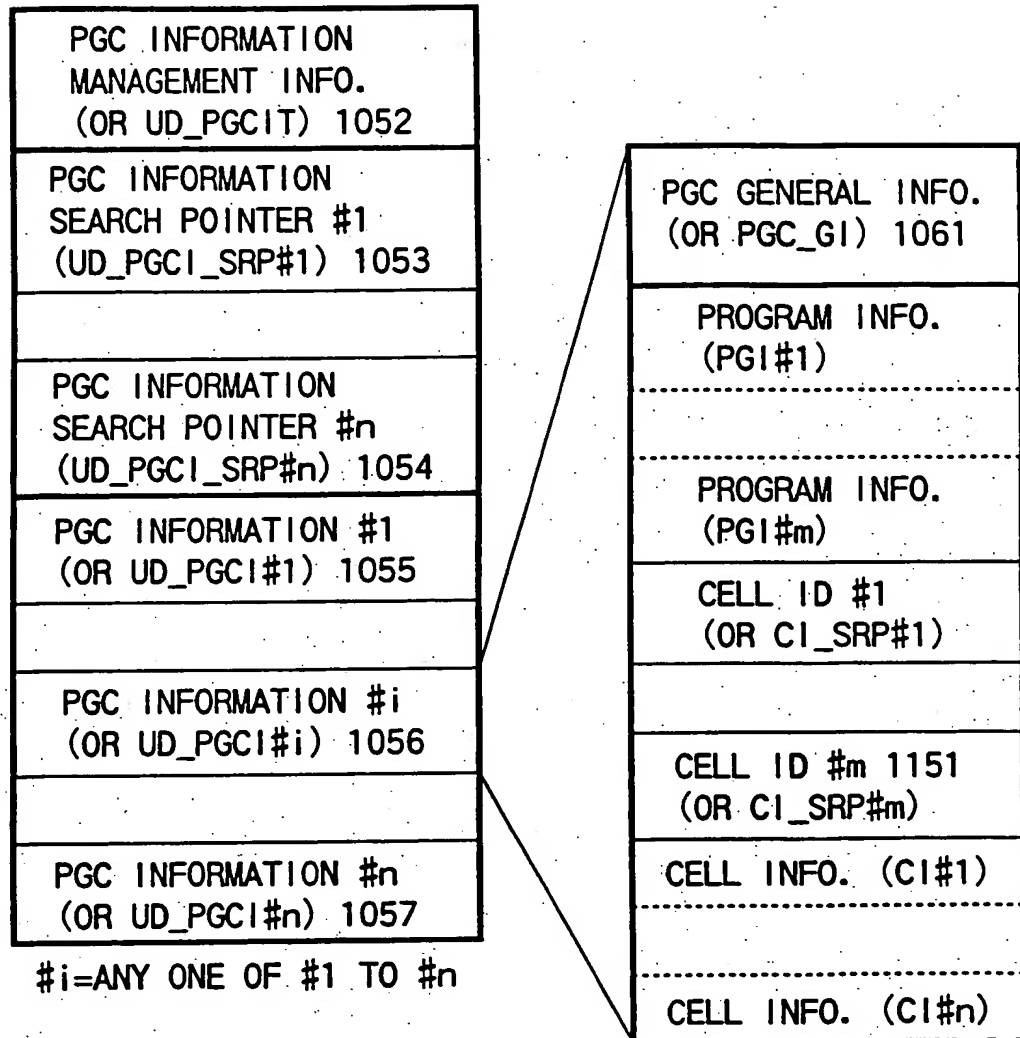


FIG. 5

PGC CONTROL INFO. (OR UD_PGCIT) 1103



- *1> PGC INFORMATION (OR UD_PGCI) CAN DEFINE
A GROUP OF ONE OR MORE PROGRAMS;
- *2> EACH PROGRAM CAN BE FORMED OF ONE OR MORE CELLS;
- *3> EACH CELL CAN BE SPECIFIED BY CELL ID (OR CI_SRP);
- *4> EACH CELL ID (OR CI_SRP) CAN INDICATE POSITION
(OR START ADDRESS) OF CELL INFORMATION (OR CI);
- *5> EACH CELL INFORMATION (OR CI) CAN DETERMINE
START TIME AND END TIME OF PRESENTATION OF CELL

FIG. 6

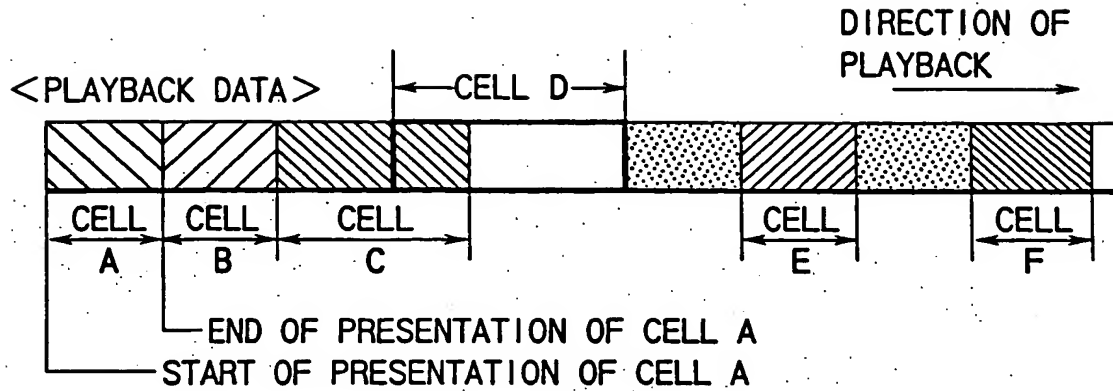


FIG. 7A

PGC INFORMATION (PGCI)

PGC#1 1081		PGC#2 1082		PGC#3 1083	
NUMBER OF CELLS=3		NUMBER OF CELLS=3		NUMBER OF CELLS=5	
#1	CELL A	#1	CELL D	#1	CELL E
#2	CELL B	#2	CELL E	#2	CELL A
#3	CELL C	#3	CELL F	#3	CELL D
—	—	—	—	#4	CELL B
—	—	—	—	#5	CELL E
CELL ID	CELL INFO.	CELL ID	CELL INFO.	CELL ID	CELL INFO.
CI_SRP #m=3	CI #n=3	CI_SRP #m=3	CI #n=3	CI_SRP #m = 5	CI #n=4

FIG. 7B

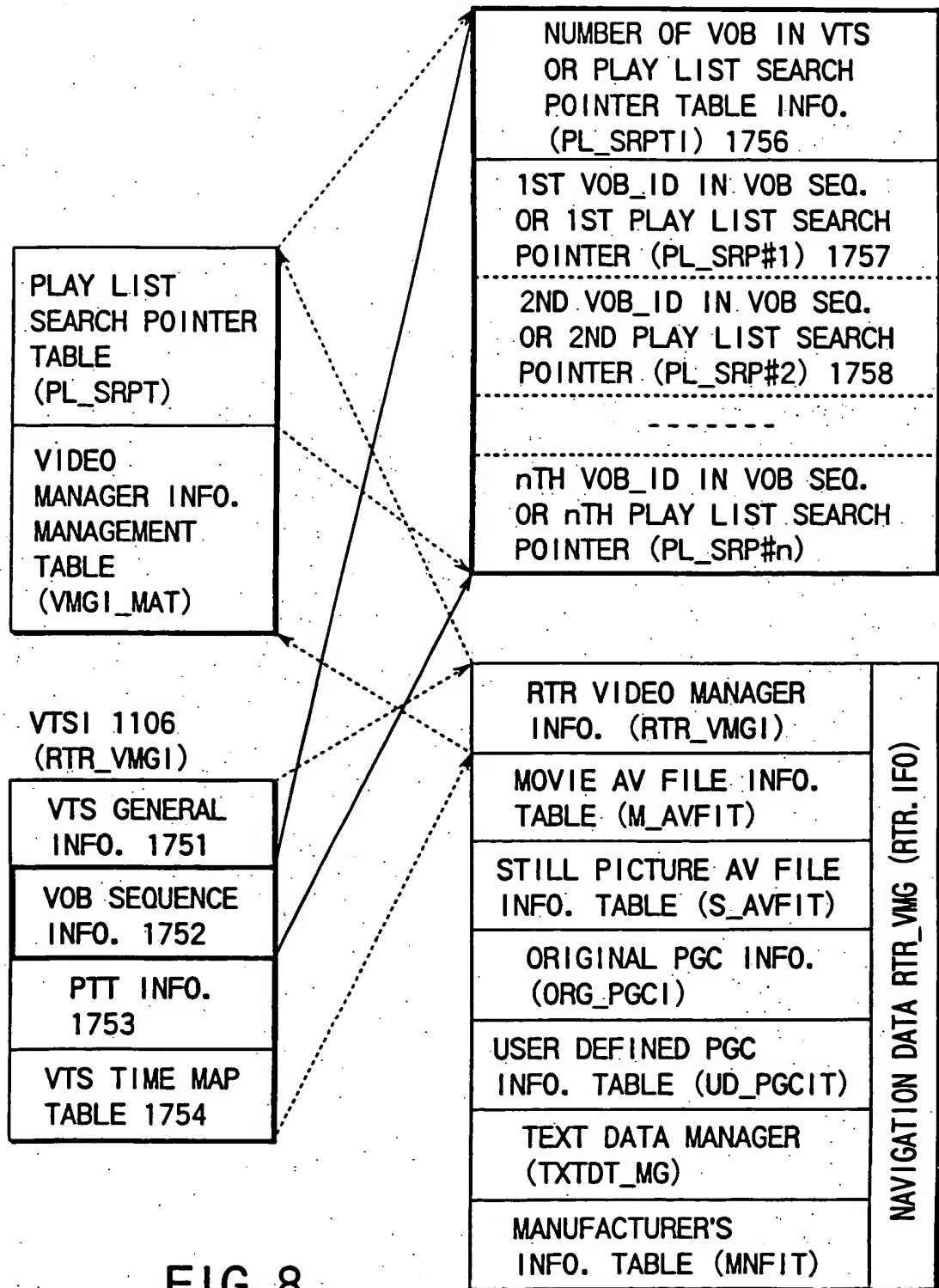


FIG. 8

FIG. 9A

AV FILE 1401

FIG. 9B

VTS (OR RTR_MOV.VR0) 1402

FIG. 9C

VOB#1 1461	VOB#2 1462	VOB#3 1763	UNRECORDED AREA 1460
EXTENT# α 1471	EXTENT# β 1472	EXTENT# γ 1473	EXTENT# ϵ 1475
		EXTENT# δ 1474	EXTENT# ζ 1470

FIG. 9D

AV FILE 1401

FIG. 9E

VTS (OR RTR_MOV.VR0/RTR_STO.VR0/RTR_STA.VR0) 1402

FIG. 9F

M_VOB1#		S_VOB1#			
VOB#A 1771	VOB#B 1772	VOB#C 1773	VOB#D 1774	VOB#E 1775	VOB#F 1776
VIDEO OBJECTS 1012	AUDIO OBJECTS 1014	PICTURE OBJECTS 1013	AUDIO OBJECTS 1014	VOB#G 1777	VOB#H 1778
					VOB#I 1779
					THUMBNAIL OBJECTS 1016
RTR_MOV.VR0	RTR_STA.VR0	RTR_STO.VR0	RTR_STA.VR0		

VOB FOR PICTURE OBJECTS (OR STILL PICTURE VOB GROUP RELATING TO S_VOGI#) 1631

FIG. 10A

VOBU (FOR ONE STILL PICTURE) 1641

FIG. 10B

V_PCK 1661	V_PCK 1662	V_PCK 1663	SP_PCK 1681	A_PCK 1691	A_PCK 1692
I-PICTURE 1706		DUMMY DATA		SP_STREAM	A_STREAM

FIG. 10C

← VIDEO PART → AUDIO PART →

VOB FOR PICTURE OBJECTS (OR STILL PICTURE VOB GROUP RELATING TO S_VOGI#) 1632

FIG. 10D

VOBU(ONE STILL PICT.) 1642 VOBU 1643 VOBU 1644

FIG. 10E

V_PCK 1664	SP_PCK 1682	A_PCK 1693	V_PCK 1665	A_PCK 1694	V_PCK 1666	V_PCK 1667	A_PCK 1695
---------------	-------	----------------	---------------	---------------	---------------	---------------	-------	---------------	-------	---------------

FIG. 10F

FIG. 10G VOB FOR PICTURE OBJECTS (OR STILL PICTURE VOB GROUP RELATING TO S_VOI#) 1633

VOBU (ONE STILL PICTURE) 1645			VOBU 1646	VOBU 1647
-------------------------------	--	--	-----------	-------	-----------

V_PCK 1668	V_PCK 1669	V_PCK 1670	SP_PCK 1683	V_PCK 1671	V_PCK 1672	V_PCK 1673	V_PCK 1674
I-PICTURE 1707		DUMMY 1704	SP_ STREAM	I-PICTURE 1708		DUMMY 1705	I-PICTURE 1709	



FIG. 10I

FIG. 10J VOB FOR PICTURE OBJECTS (OR STILL PICTURE VOB GROUP RELATING TO S_VOI#) 1634

VOBU (ONE STILL PICTURE) 1648			VOBU 1649	VOBU 1650
-------------------------------	--	--	-----------	-------	-----------

SP_PCK 1684	A_PCK 1696	A_PCK 1697	A_PCK 1698	A_PCK 1699	A_PCK 1700	A_PCK 1701	A_PCK 1702
----------------	---------------	---------------	---------------	---------------	---------------	---------------	-------	---------------	-------



FIG. 10L

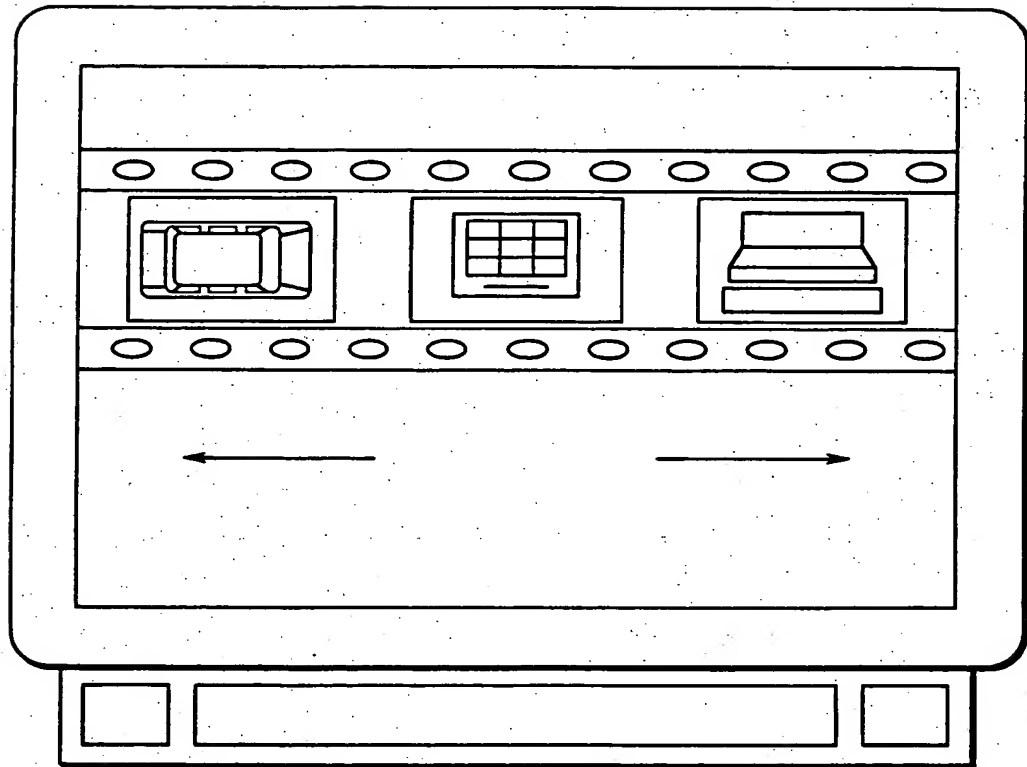


FIG. 11

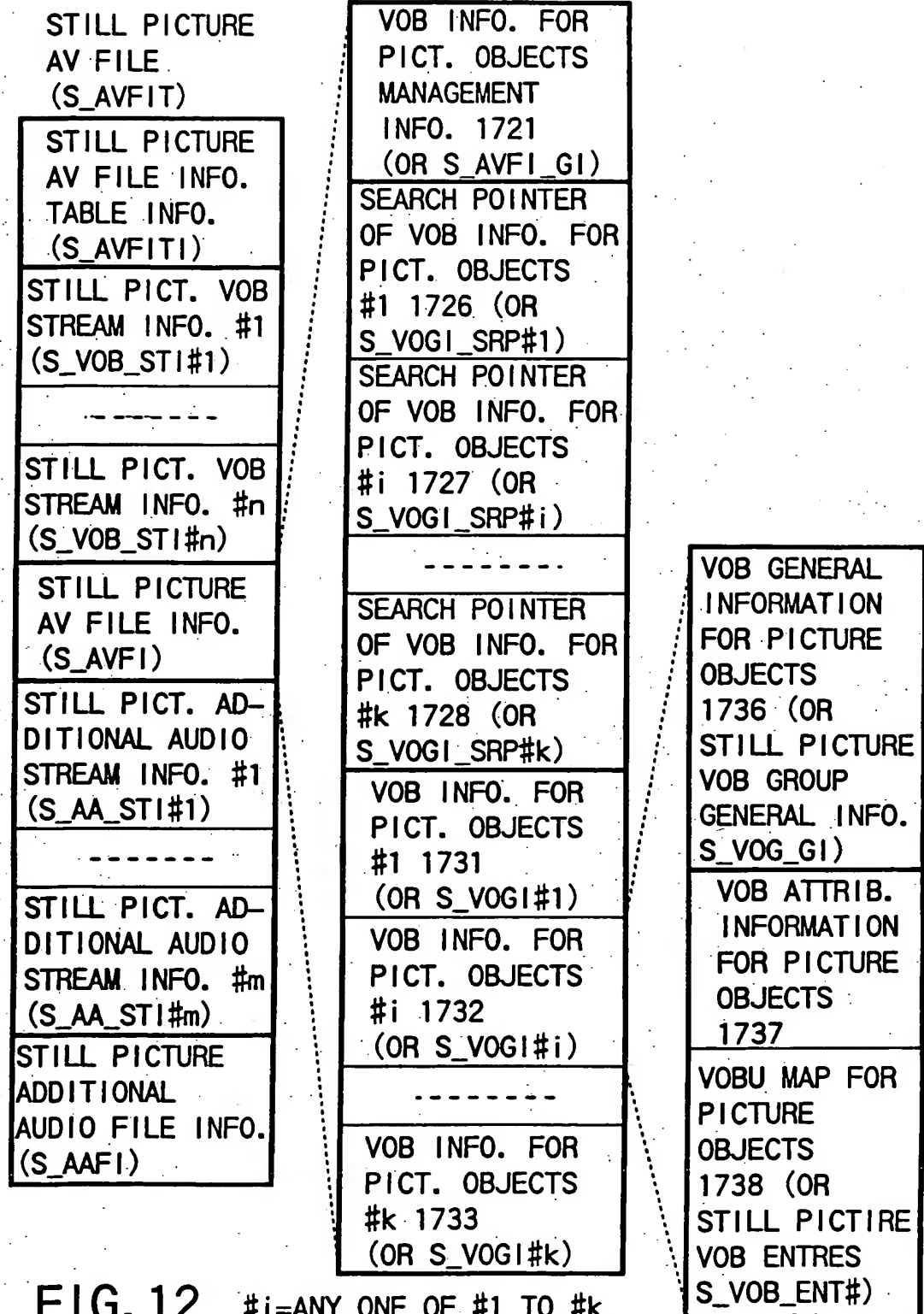


FIG.12 #i=ANY ONE OF #1 TO #k

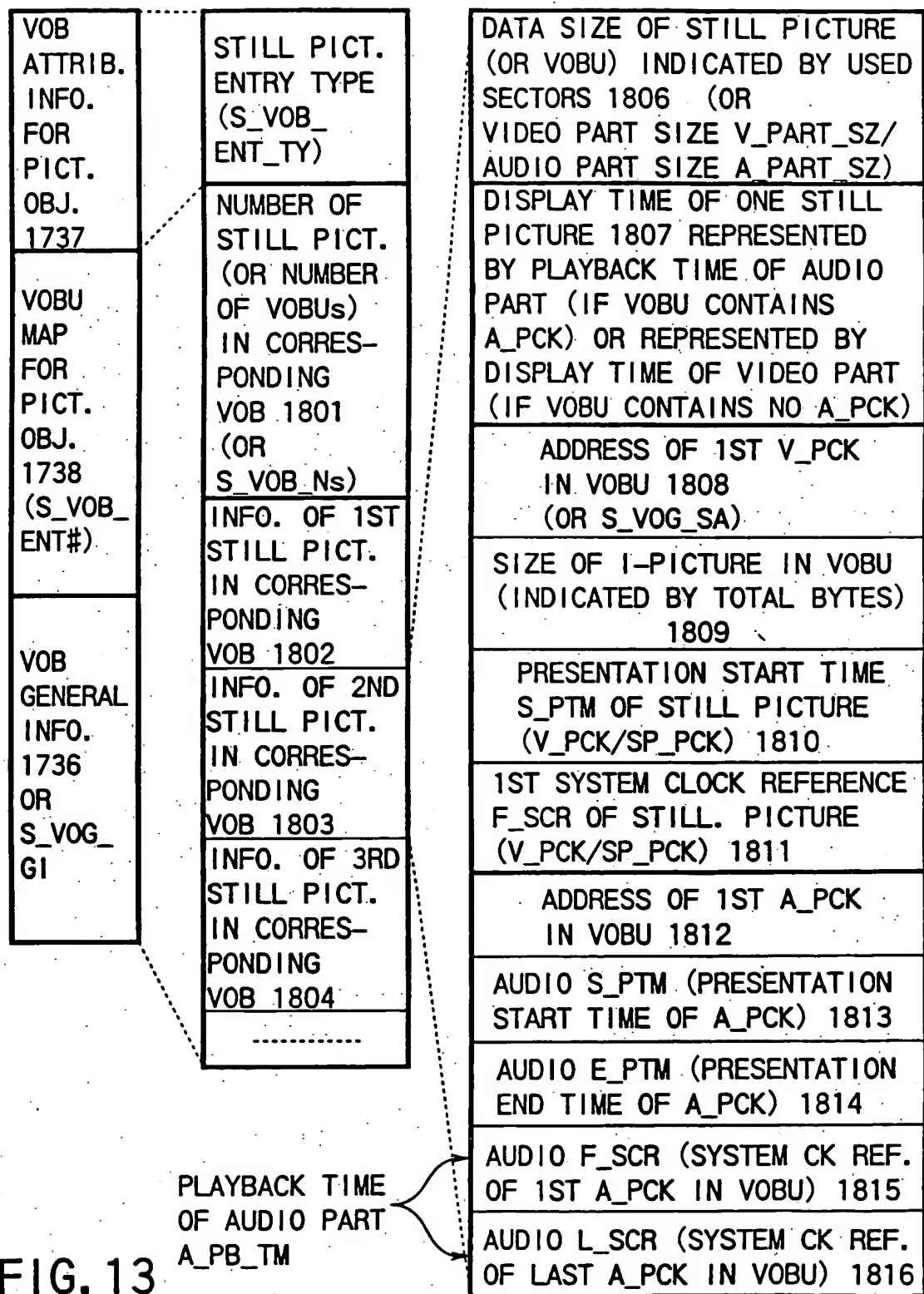


FIG. 13

FIG. 14A

VOB #A 1821		
VOBU 1825	VOBU 1826	VOBU 1827

FIG. 14B

STILL PICT. NO. 1	STILL PICT. NO. 2	STILL PICT. NO. h
-------------------	-------------------	-------------------

FIG. 14C

STLPCT 1831	AUDIO 1841	STLPCT 1832	AUDIO 1842	STLPCT 1833	AUDIO 1843
V_PCK 1851	A_PCK 1861	V_PCK 1852	SP_PK 1848	V_PCK 1853	A_PCK 1863

FIG. 14D

1ST STILL PICT. IN CELL		LAST STILL PICT. IN CELL	
V_PCK 1852	SP_PK 1848	V_PCK 1853	A_PCK 1866

FIG. 14E

A_PCK 1864	V_PCK 1855	A_PCK 1865	V_PCK 1856	V_PCK 1857	A_PCK 1866	V_PCK 1858
AUDIO 1844	STLPCT 1835	AUDIO 1845	STLPCT 1836	STLPCT 1837	AUDIO 1846	STLPCT 1838

FIG. 14F

STILL PICTURE NO. j	STILL PICTURE NO. h+j-2
---------------------	-------------------------

FIG. 14G

VOBU 1828	VOBU 1829
-----------	-----------

CONTENTS (S_CI) OF CELL PLAYBACK INFO. (CI) FOR PICTURE OBJECTS 1870	EXAMPLE 1871 WITH RESPECT TO FIG.14	EXAMPLE 1872 WITH RESPECT TO FIG.14
CELL ID (CI_SRP) 1873	_____	_____
TYPE INFORMATION OF CELL (C_TY) 1880	_____	_____
ID INFORMATION OF VOB WITH V_PCK 1874	VOB #A	1821
STILL PICT. NUMBER 1875 IN VOB INCLUDING V_PCK OF 1ST STILL PICTURE IN CELL (S_S_VOB_ENTN)	2	1826
STILL PICT. NUMBER 1876 IN VOB INCLUDING V_PCK OF LAST STILL PICTURE IN CELL (E_S_VOB_ENTN)	h	1827
ID INFORMATION OF VOB WITH A_PCK 1877	VOB #B	1822
STILL PICT. NUMBER 1878 IN VOB INCLUDING A_PCK OF 1ST STILL PICTURE IN CELL	j	1828
PRESENTATION TIME 1879 OF EACH STILL PICTURE HAVING NO CORRESPONDING A_PCK	2 SECONDS (ONE LINE)	_____

FIG.15

CONTENTS OF CELL PLAYBACK INFO. (CI) FOR PTT
CELL ID (CI_SRP) 1883
TYPE INFO. OF CELL (C_TY) 1882
ID INFO. OF PTT WITH V_PCK 1884
STILL PICTURE NUMBER 1885 IN PTT OF VOB INCLUDING V_PCK OF 1ST STILL PICTURE IN CELL
STILL PICTURE NUMBER 1886 IN PTT OF VOB INCLUDING V_PCK OF LAST STILL PICTURE IN CELL
ID INFO. OF PTT WITH A_PCK 1887
STILL PICTURE NUMBER 1888 IN PTT OF VOB INCLUDING A_PCK OF 1ST STILL PICTURE IN CELL
PRESENTATION TIME 1889 OF EACH STILL PICT. HAVING NO CORRESPONDING A_PCK

FIG. 16

STILL PICTURE AV FILE INFO.
(S_AVFI) FOR PTT (CHAPTER)

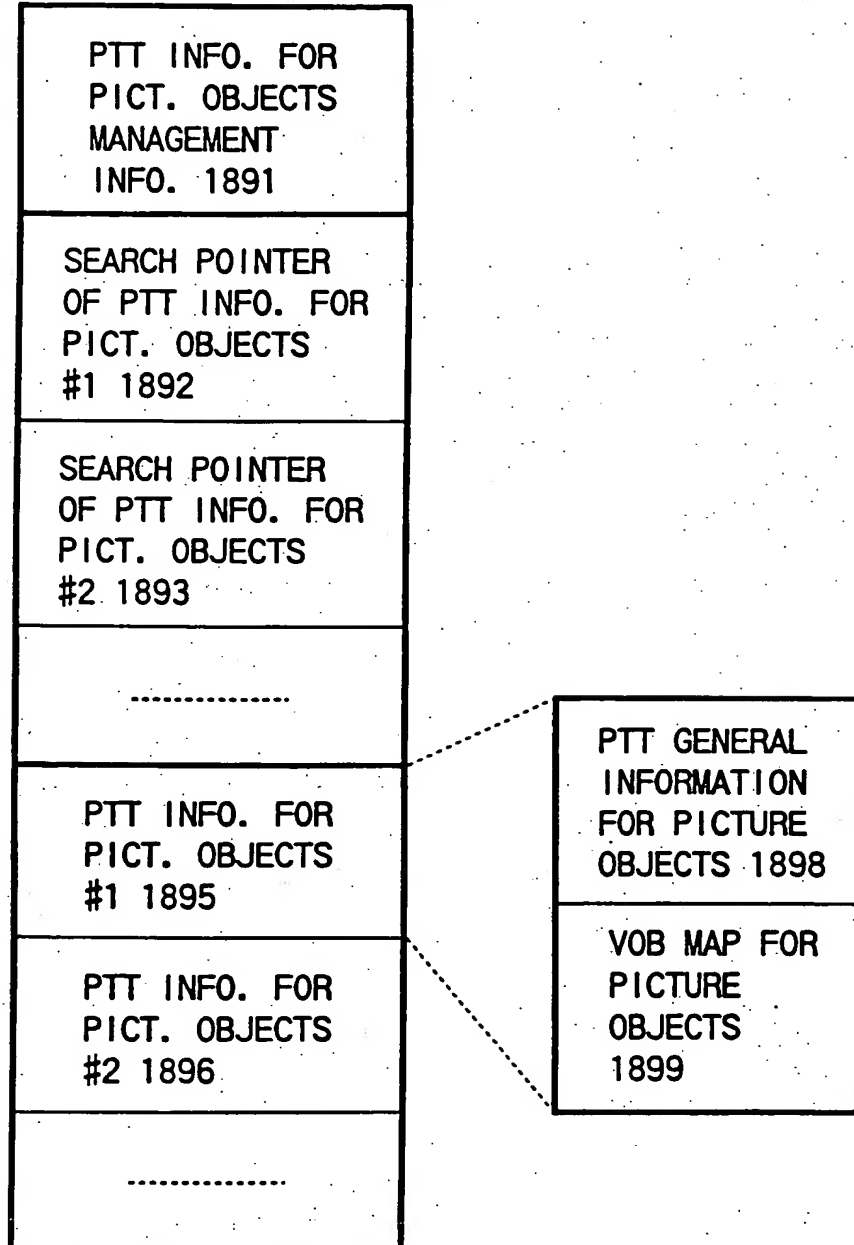


FIG. 17

VOB MAP FOR
PICT. OBJECTS
1899

NUMBER OF STILL PICT. (OR NUMBER OF VOBs) IN CORRESPONDING PTT 1901 (OR S_VOB_Ns)
INFO. OF 1ST STILL PICT. IN CORRESPONDING PTT 1902
INFO. OF 2ND STILL PICT. IN CORRESPONDING PTT 1903

DATA SIZE OF STILL PICTURE (OR VOB) INDICATED BY USED SECTORS 1906
DISPLAY TIME OF ONE STILL PICTURE 1907 REPRESENTED BY PLAYBACK TIME OF AUDIO PART (IF VOB CONTAINS A_PCK) OR REPRESENTED BY DISPLAY TIME OF VIDEO PART (IF VOB CONTAINS NO A_PCK)
ADDRESS OF 1ST V_PCK IN VOB 1908 (OR S_VOG_SA)
SIZE OF I-PICTURE IN VOB (INDICATED BY TOTAL BYTES) 1909
PRESENTATION START TIME S_PTM OF STILL PICTURE (V_PCK/SP_PCK) 1910
1ST SYSTEM CLOCK REFERENCE F_SCR OF STILL. PICTURE (V_PCK/SP_PCK) 1911
ADDRESS OF 1ST A_PCK IN VOB 1912
AUDIO S_PTM (PRESENTATION START TIME OF A_PCK) 1913
AUDIO E_PTM (PRESENTATION END TIME OF A_PCK) 1914
AUDIO F_SCR (SYSTEM CK REF. OF 1ST A_PCK IN VOB) 1915
AUDIO L_SCR (SYSTEM CK REF. OF LAST A_PCK IN VOB) 1916

FIG. 18

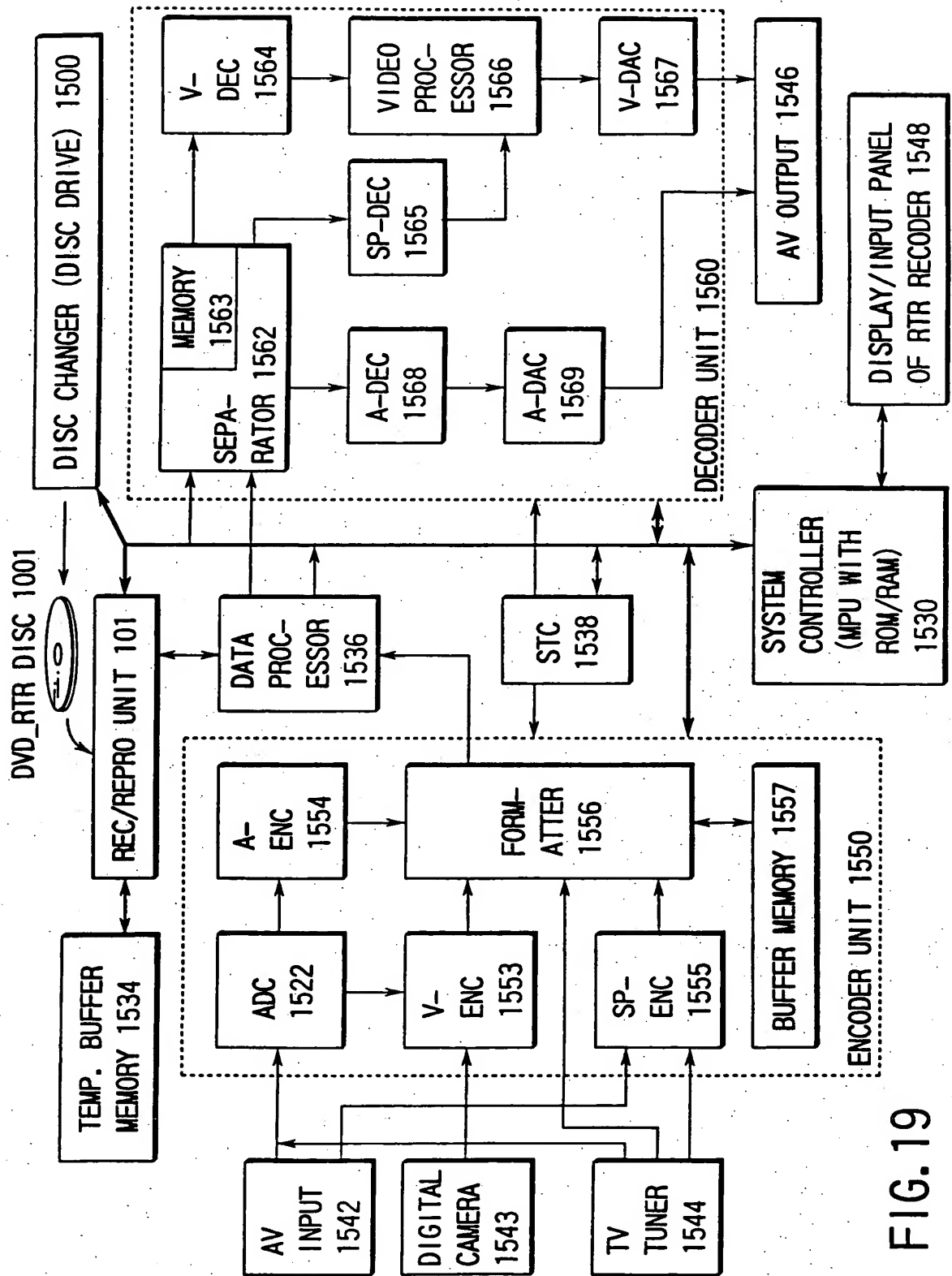


FIG.19

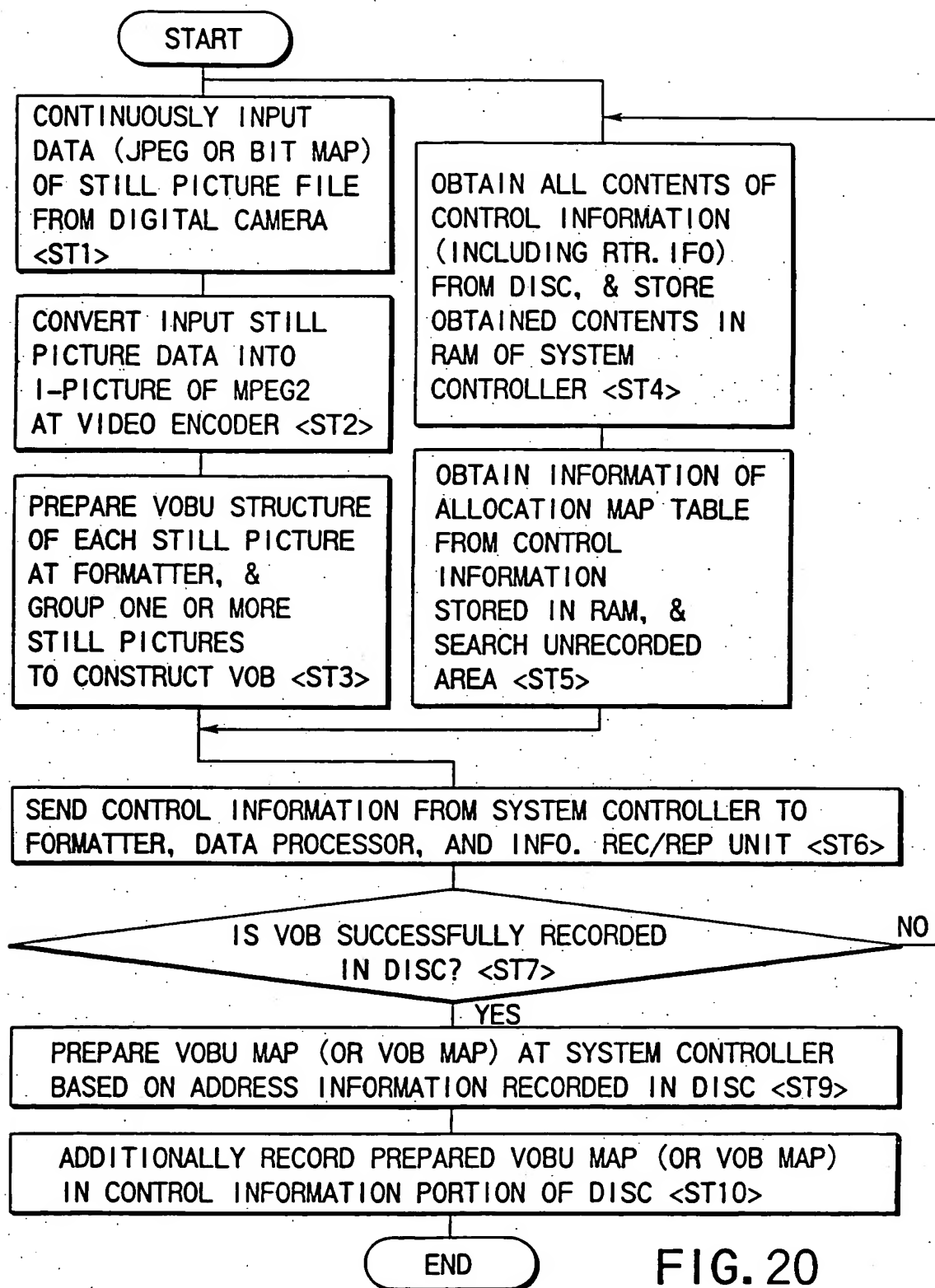


FIG. 20

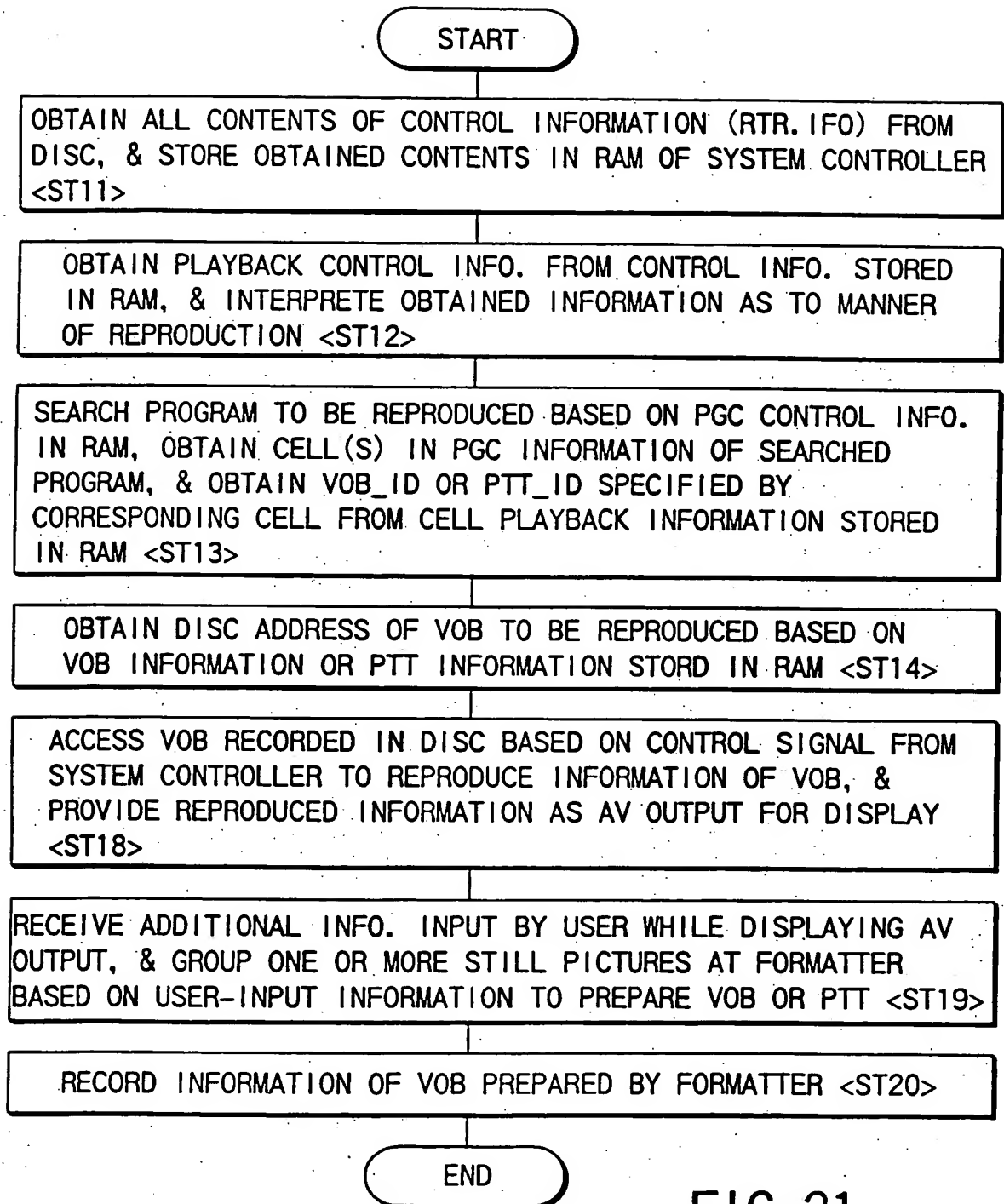


FIG. 21

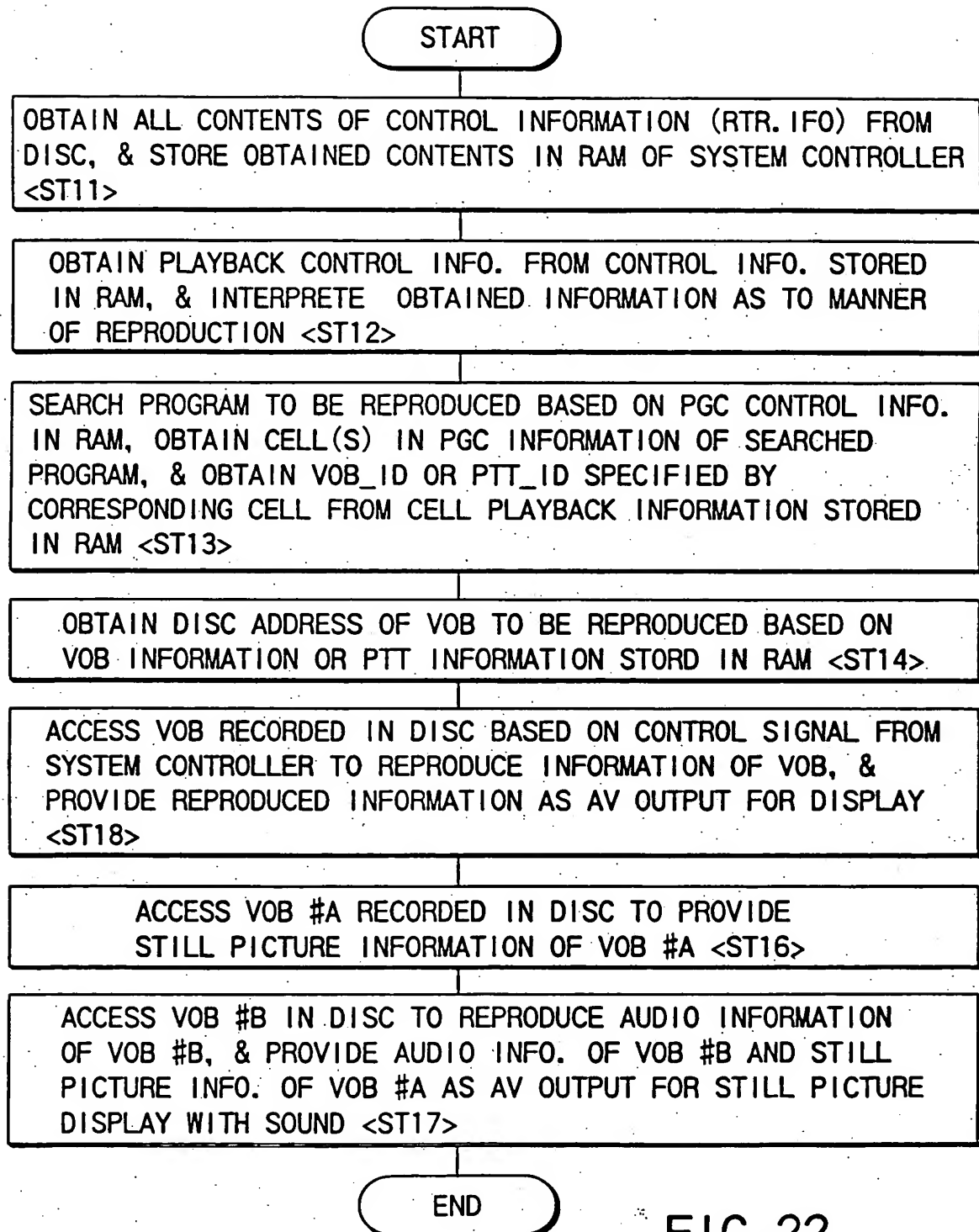


FIG. 22

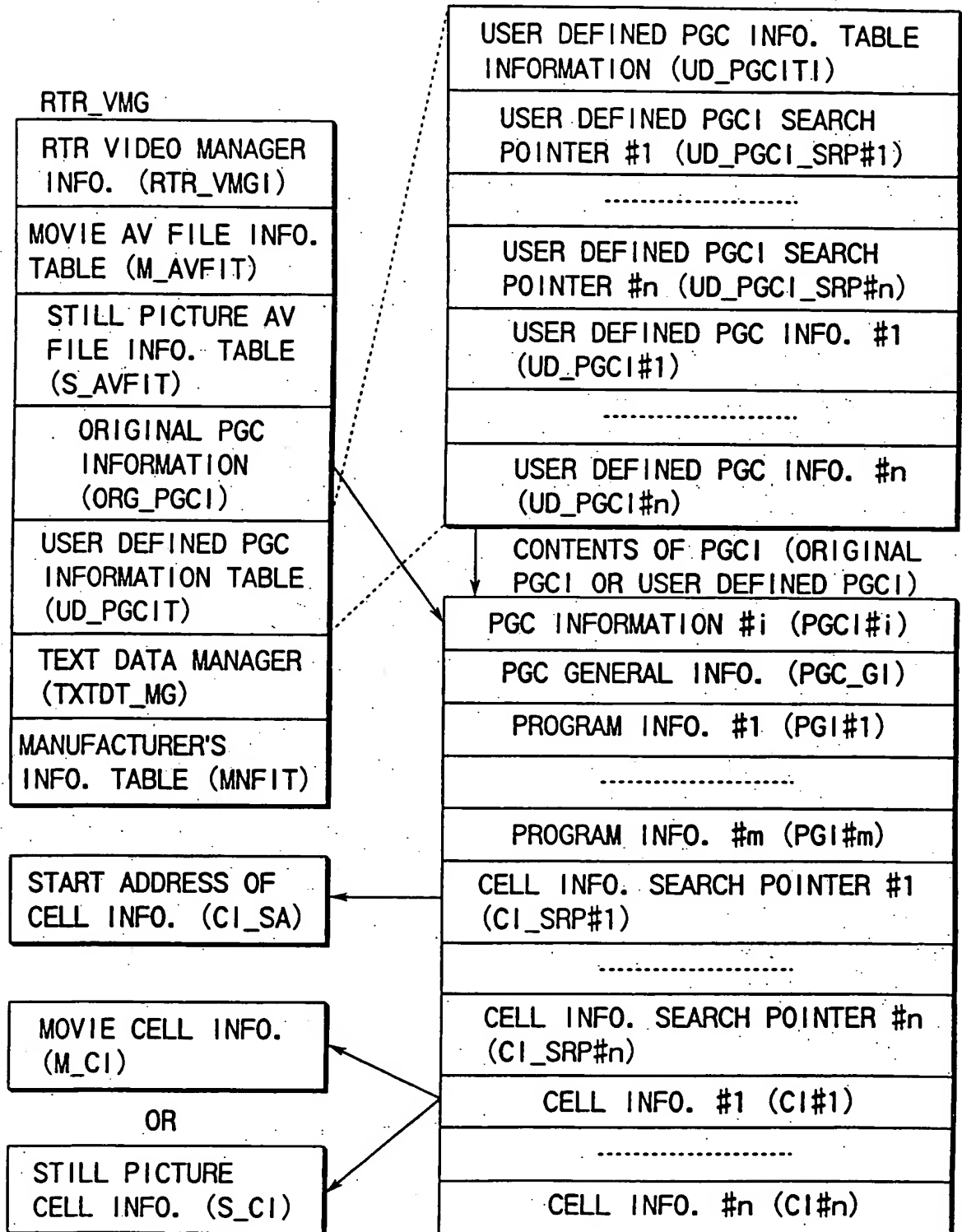


FIG. 23

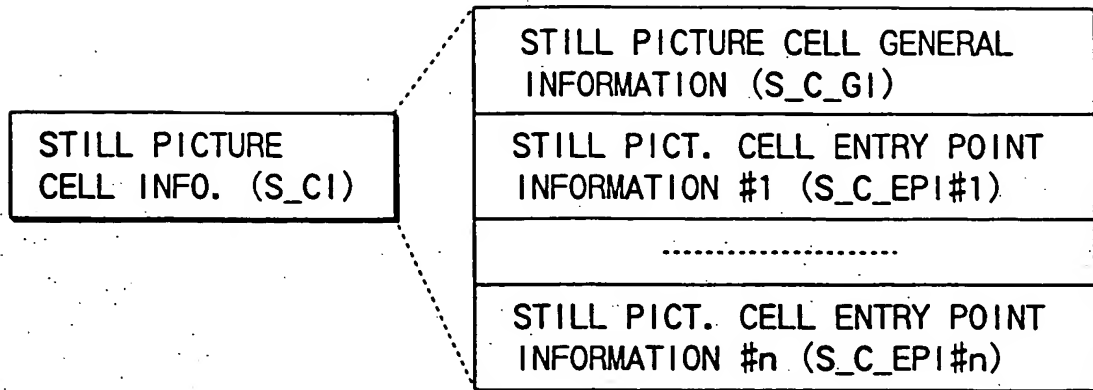


FIG. 24

CONTENTS OF S_C_GI

FIELD NAME	CONTENTS
RESERVED	RESERVED
C_TY	CELL TYPE
S_VOGL_SRPN	S_VOGL SEARCH POINTER NUMBER
C_EPI_Ns	NUMBER OF CELL ENTRY POINT INFO.
S_S_VOB_ENTN	START S_VOB_ENT NUMBER
E_S_VOB_ENTN	END S_VOB_ENT NUMBER

FIG. 25

CONTENTS OF S_C_EPI

FIELD NAME	CONTENTS
EP_TY	ENTRY POINT TYPE
S_VOB_ENTN	S_VOB_ENT NUMBER
PRM_TXTI	PRIMARY TEXT INFORMATION

FIG. 26

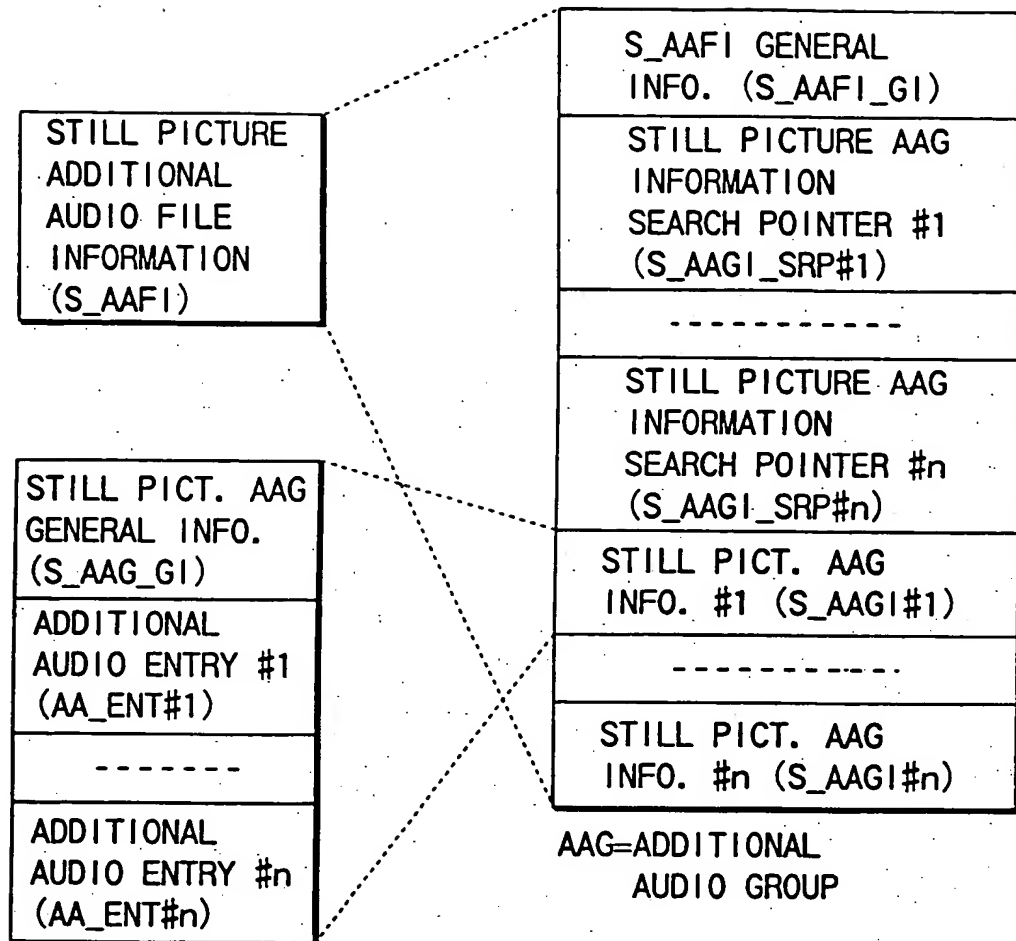


FIG. 27

CONTENTS OF S_AAG_GI

FIELD NAME	CONTENTS
AA_ENT_Ns	NUMBER OF AA_ENT
S_AA_STIN	STILL PICTURE ADDITIONAL AUDIO STREAM INFORMATION NUMBER
S_AAG_SA	START ADDRESS OF THIS AAG IN STILL PICTURE ADDITIONAL AUDIO FILE

FIG. 28

CONTENTS OF AA_ENT

FIELD NAME	CONTENTS
AA_TY	ADDITIONAL AUDIO TYPE
AA_SZ	SIZE OF ADDITIONAL AUDIO STREAM
AA_PB_TM	PLAYBACK TIME OF ADDITIONAL AUDIO STREAM (MEASURED BY VIDEO FIELDS)

FIG. 29

CONTENTS OF S_VOG_GI

FIELD NAME	CONTENTS
S_VOB_Ns	NUMBER OF S_VOBS
S_VOB_STIN	STILL PICTURE VOB STREAM INFORMATION NUMBER
FIRST_VOB_REC_TM	TIME WHEN THE FIRST VOB IN THIS VOB GROUP WAS RECORDED
LAST_VOB_REC_TM	TIME WHEN THE LAST VOB IN THIS VOB GROUP WAS RECORDED
S_VOG_SA	START ADDRESS OF THIS VOB GROUP IN STILL PICTURE AV FILE

FIG. 30

CONTENTS OF S_VOB_ENT (TYPE 1)

FIELD NAME	CONTENTS
S_VOB_ENT_TY	STILL PICTURE VOB ENTRY TYPE
V_PART_SZ	SIZE OF VIDEO PART

FIG. 31

CONTENTS OF S_VOB_ENT (TYPE 2)

FIELD NAME	CONTENTS
S_VOB_ENT_TY	STILL PICTURE VOB ENTRY TYPE
V_PART_SZ	SIZE OF VIDEO PART
A_PART_SZ	SIZE OF ORIGINAL AUDIO PART
A_PB_TM	PLAYBACK TIME OF AUDIO PART (DESCRIBED IN VIDEO FIELDS)

FIG. 32

CONTENTS OF S_VOB_ENT (TYPE 3)

FIELD NAME	CONTENTS
S_VOB_ENT_TY	STILL PICTURE VOB ENTRY TYPE
V_PART_SZ	SIZE OF VIDEO PART
S_AAGN	ADDITIONAL AUDIO GROUP NUMBER
AA_ENTN	AA_ENT NUMBER

FIG. 33

CONTENTS OF S_VOB_ENT (TYPE 4)

FIELD NAME	CONTENTS
S_VOB_ENT_TY	STILL PICTURE VOB ENTRY TYPE
V_PART_SZ	SIZE OF VIDEO PART
A_PART_SZ	SIZE OF ORIGINAL AUDIO PART
A_PB_TM	PLAYBACK TIME OF AUDIO PART
S_AAGN	ADDITIONAL AUDIO GROUP NUMBER
AA_ENTN	AA_ENT NUMBER

FIG. 34

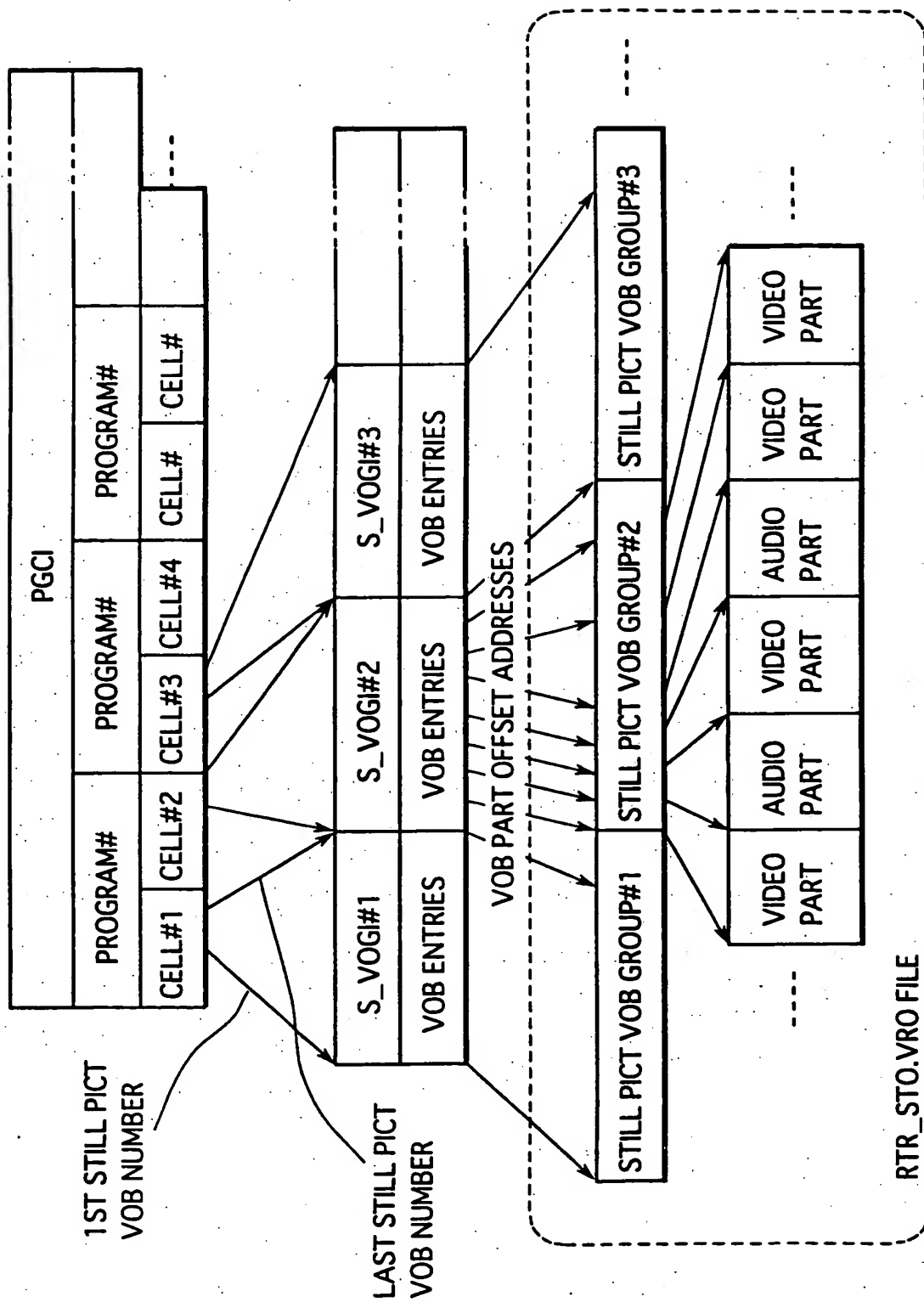
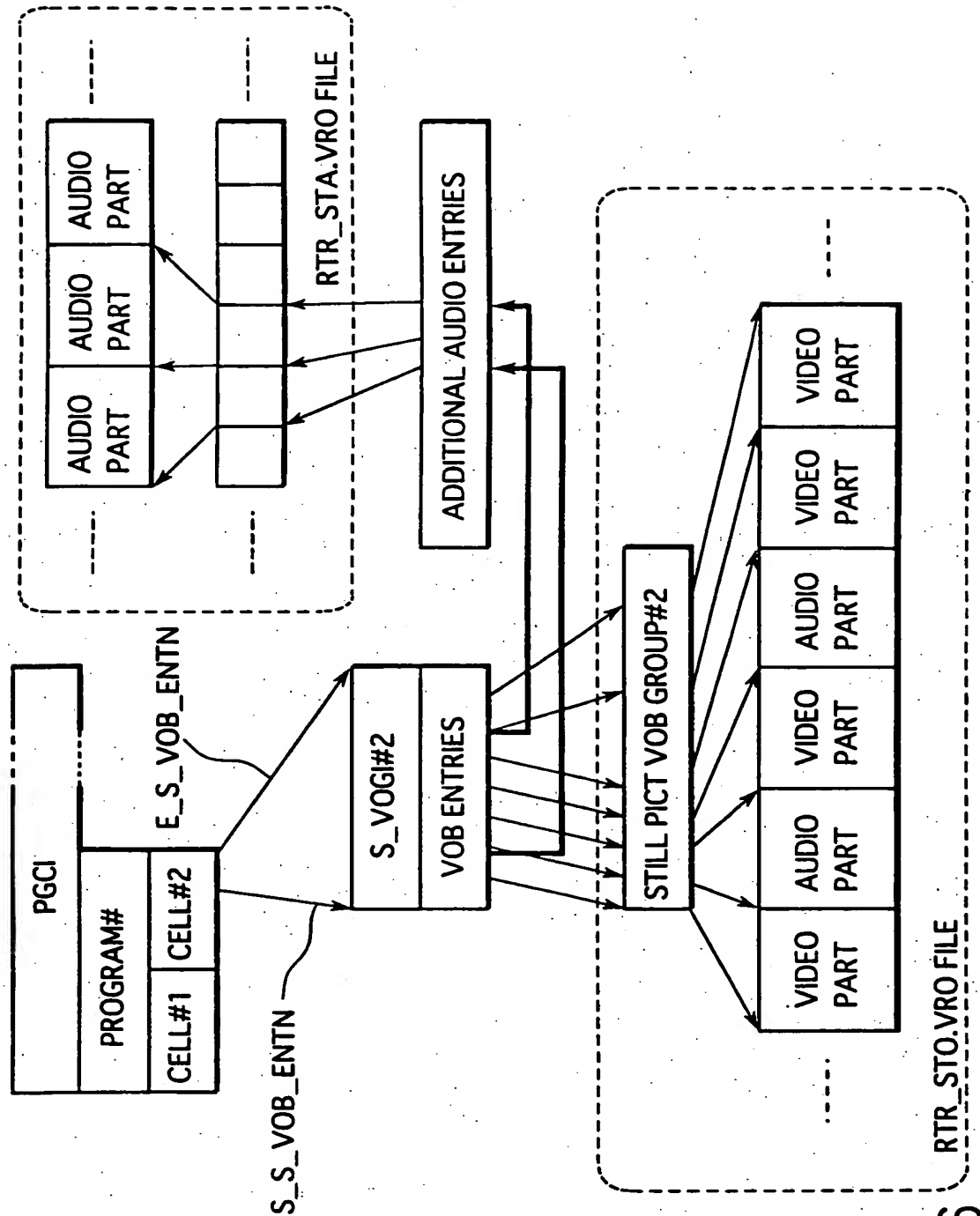


FIG. 35



RTR_STO.VRO FILE

FIG. 36

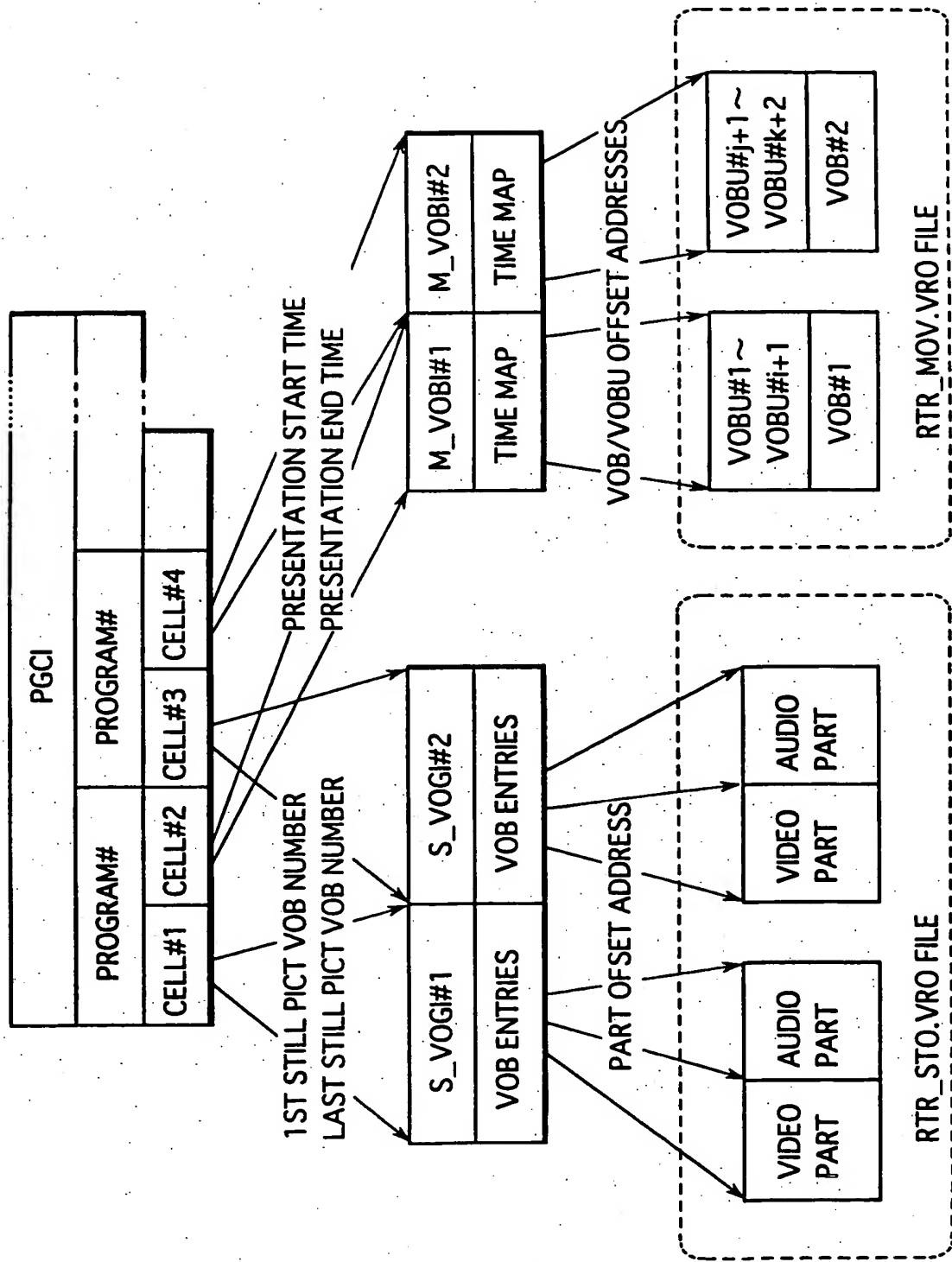


FIG. 37

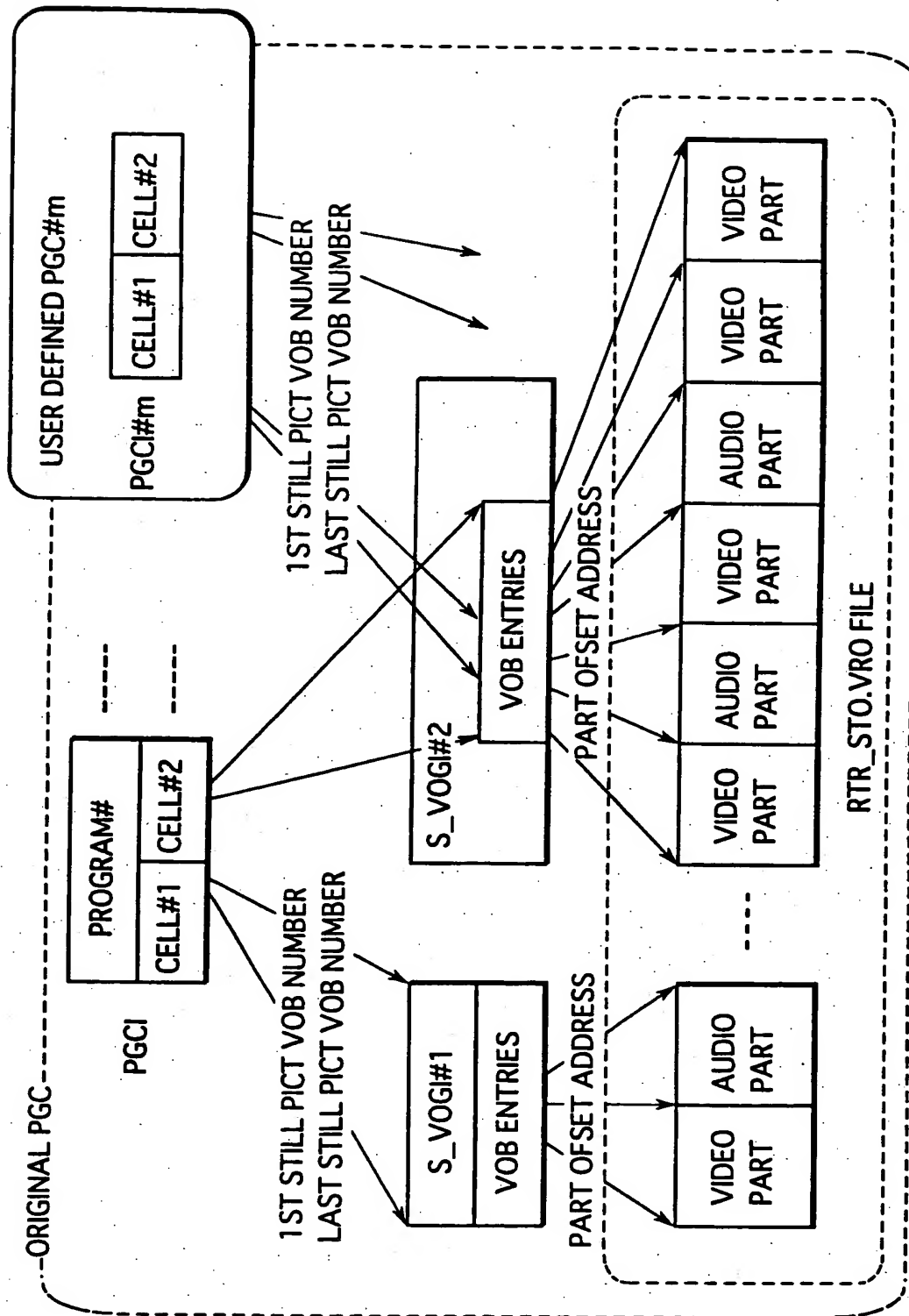


FIG. 38